TILOCATION	ON 05				ORD Forn		KSA 82a-1			
_	ON OF WATE			NII A	_		on Number		- 1	Range Number
County:		rant	SE ½ town or city street ac	NW ½		1/4	31	T 28	s	R 36 E/W
2 West of		m nearest	town or city street at	acress of well i	r located wit	inin city?				
	WELL OWNE	D. Leo	Romero							
	dress, Box #									
										of Water Resources
OCATE	VELL'S LO	TATON W	ses Ks 67880					Application Numbe	r:	
3 AN "X" IN	N SECTION E	OX:	''' 4 DEPTH OF	COMPLETED	WFII	640	ff FLF\	Application Number /ATION:		
	N		Denth(s) Group	water Encoun	tered 1		LLL.	. 2		#
A [1	1						urface measured on m		
I	1	ļ								
-	NW	NE						t. afterh		
₩ W			Est. Yield	gpm: \	Well water w	vas	^f	t. afterh	ours pump	inggpm
- × -			Bore Hole Diam	eter 10	in. to			ft. and 8 Air conditioning 9 Dewatering	in. to	ft.
1	V	1	1 Domesti	C 3 Feed lot	45: 5 Put	nic water su field water s	ppiy unniv	9 Dewatering	11 inj	her (Specify below)
1	X w	SE		4 Industria	al 7 lav	vn and narde	en (domesti	c) 10 Monitoring wel	,_ 0,	(opcomy solicity
♦ l	1		1					Yes No X		
_	s		1	baciendiogica	i sairipie su	Diffilled to D				
5			submitted				.,	ter Well Disinfected?		
_	F BLANK CAS			ŭ	t Iron		te tile			Clamped
1 Ste			P (SR)					w)	Welded	
2 <u>PV</u>	_	4 AB		7 Fibergla	SS				Threaded	
Blank casin	g diameter _	5	in. to 64	ft., Dia		in. to		ft., Dia	in. t	o ft.
Casing heig	ht above land	surface	12	in., weight			lbs./ft.	Wall thickness or gaug	je No.	SDR 21
TYPE OF S	CREEN OR F	PERFORA	ION MATERIAL:			7 1	PVC	10 Asbestos	-cement	
1 Ste			inless steel	5 Fibergla	ISS	8 1	RMP (SR)	11 Other (sp	ecify)	
2 Bra			vanized steel	6 Concret	e tile	9 /	ABS	12 None use	ed (open ho	ole)
			NINGS ARE:		5 Gauzeo	wrapped		8 Saw cut	11	None (open hole)
1 Co	ntinuous slot		3 Mill slot 4 Key punched		6 Wire wr	rapped		9 Drilled holes		
								10 Other (specify)		620 .
SCREEN-P	ERFORATED	INTERVA						rom 570		
			From	fi	t. to		ft. F	rom	ft. to _	ft.
GR	AVEL PACK	NTERVAL	S: From	. 25 fi	t. to	640	ft. I	rom	ft. to _	ft.
			From	fi	t. to		ft. i	rom	ft. to	ft.
6 GROUT	MATERIAL:	1 Ne	at cement 2	Cement grou	ıt	3 Bent	onite	4 Other		
Grout Interv	als From	5	ft. to 25	ft. From		ft. to)	ft. From	f	t. to ft.
			le contamination:				10 Lives			ned water well
1 Se	ptic tank	•	4 Lateral lines	7	Pit privy				5 Oil well	Gas well
2 Se	wer lines							izer storage 1	6 Other (s	specify below)
3 Wa	atertight sewe	lines	6 Seepage pit		Feedyard			ticide storage	Non	e observed
Direction fro	-		, 5-		,		How many			
FROM	ТО	CODE		LOGIC LOG		FROM	ТО		ING INTER	RVALS
0	3		Top Soil							
3	50		Brown & white	clay						
50	65		Sandy clay							
65	140		Yellow clay							
140	220		Grey clay							
220	360		Brown sandy							
360	390		Sand & some	clay						
390	514		shale							
514	615		Sand stone &	\a little cla	ıy					
CAE	640		Red bed							
615										
010		1								
013										
019										
							ļ <u></u>		. 1	
CONTR	ACTOR'S OF	LANDOW	NER'S CERTIFICAT	TON: This was	ter well was	(1) construc	ted, (2) rec	onstructed, or (3) plugg	ed under n	ny jurisdiction and
7 CONTR.					ter well was					
7 CONTR. was	on (mo/day/yr)	10/0	9/05		and thi	s record is t	rue to the best of my ki	nowledge a	and belief. Kansas
7 CONTR. was completed (on (mo/day/yr Contractor's) 	10/0	09/05 473		and thi	s record is t	rue to the best of my ki	nowledge a	and belief. Kansas
7 CONTR. was completed of Water Well under the b	on (mo/day/yr Contractor's susiness name) License No	10/0 Ty)9/05 473 ler Water \	Well Inc.	and thi	s record is t ater Well R	rue to the best of my ki	nowledge a	and belief. Kansas (yr) 10/11/05